| L Number | Hits | Search Text | DB | Time stamp |
|----------|--------|---|----------------------------------|--------------------|
| 1 | 2 | wo-9822521-\$.did. | USPAT. | 2002/07/22 15:59 |
| | | | US-PGPUB: | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 2 | 3 | cumene adj hydroperoxide same (absorb\$3 or absorption) same nm | USPAT; | 2002/07/22 16:15 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| - | 292778 | polysiloxane or polyorganosiloxane or polydiorganosiloxane or | USPAT, | 2002/07/22 07:34 |
| | | organopolysiloxane or diorganopolysiloxane or organosilicone or silicone | US-PGPUB; | |
| | | or siloxane or organosiloxane | EPO, JPO; | |
| | | | DERWENT | |
| _ | 312536 | polysiloxane or polyorganosiloxane or polydiorganosiloxane or | USPAT, | 2002/07/19 10:37 |
| | 312330 | organopolysiloxane or diorganopolysiloxane or organosilicone or silicone | US-PGPUB; | 2002/07/1: 10:5 |
| | | or siloxane or organosiloxane or disiloxane | EPO, JPO; | |
| | | of shorate of organismorate of dishorate | DERWENT | |
| 1 | 15831 | (polysiloxane or polyorganosiloxane or polydiorganosiloxane or | USPAT, | 2002/07/22 08:43 |
| - | 12021 | organopolysiloxane or diorganopolysiloxane or organosilicone or silicone | US-PGPUB; | 2002/07/22 06.43 |
| | | | | |
| | | or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or | EPO, JPO; | |
| | 0007 | alkenyl adj ether or vinyl adj ether or carbonate or dioxolane) | DERWENT | 2002/07/10 10 40 |
| - | 8987 | cation\$6 near2 (polymeriz\$5 or crosslink\$4 or photopolymeriz\$5) | USPAT, | 2002/07/19 10:40 |
| | | | US-PGPUB; | |
| | | | EPO, JPO; | |
| | | | DERWENT | |
| - | 51840 | borate | USPAT, | 2002/07/19 10:40 |
| | | | US-PGPUB; | |
| | | | FPO, JPO; | |
| | | | DERWENT | |
| - | 16213 | photoinitiator | USPAT, | 2002/07/19 10:40 |
| | | | US-PGPUB; | |
| | | | ЕРО, ЛРО; | |
| | | | DERWENT | |
| _ | 47978 | photosensitizer | USPAT, | 2002/07/19 14:17 |
| | | | US-PGPUB, | |
| | | | ЕРО, ЈРО; | |
| | | | DERWENT | |
| | 248 | photoinitiator same borate | USPAT, | 2002/07/19 10:42 |
| | 2,0 | | US-PGPUB; | 2002/07/15 10:12 |
| | | | EPO, JPO; | |
| | | | DERWENT | |
| | 30 | (polysiloxane or polyorganosiloxane or polydiorganosiloxane or | USPAT, | 2002/07/19 10:42 |
| - | 30 | organopolysiloxane or diorganopolysiloxane or organosilicone or silicone | US-PGPUB; | 2002/07/19 10:42 |
| | | | | |
| + | | or siloxane or organosiloxane or disiloxane) and ((polysiloxane or | EPO, JPO; | |
| | | polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or | DERWENT | |
| | | diorganopolysiloxane or organosilicone or silicone or siloxane or | | |
| | | organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj | | |
| | | ether or vinyl adj ether or carbonate or dioxolane)) and (photoinitiator | | |
| | | same borate) | | |
| - | 57 | ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or | USPAT; | 2002/07/19 13:01 |
| | | organopolysiloxane or diorganopolysiloxane or organosilicone or silicone | US-PGPUB; | |
| | | or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or | ЕРО, ЛРО; | |
| | | alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and | DERWENT | |
| | | (cation\$6 near2 (polymeriz\$5 or crosslink\$4 or photopolymeriz\$5)) and | | |
| | | borate | | |
| 1 | 1 | 2000-331410.NRAN. | DERWENT | 2002/07/19 10:52 |
| | | | | |
| - | 26390 | photoly\$3 or photopolymeriz\$5 | USPAT: | 1 2002/07/19 13:03 |
| - | | photoly\$3 or photopolymeriz\$5 | USPAT; US-PGPUB: | 2002/07/19 13:03 |
| - | | photoly\$3 or photopolymeriz\$5 | USPAT; US-PGPUB; EPO; JPO; | 2002/07/19 13:03 |

| | T | | 11/15 + 75 | 2002/05/10 12 02 |
|---|--------|--|---|------------------|
| - | 80 | (tpolysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) same (photoly\$3 or photopolymeriz\$5) | USPAT; US-PGPUB; FPO; JPO; DERWENT | 2002/07/19 13:03 |
| - | 194 | ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and photoinitiator and photosensitizer | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2002/07/19 13:04 |
| - | 27 | borate and (((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organosiloxane or organosiloxane or diorganopolysiloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and photoinitiator and photosensitizer) | USPAT; US-PGPUB; FPO; JPO; DERWENT | 2002/07/19 13:04 |
| | 4 | (borate and (((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organosiloxane or organosiloxane or diorganopolysiloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and photoinitiator and photosensitizer)) not (((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosiloxane or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and (cation\$6 near2 (polymeriz\$5 or crosslink\$4 or photopolymeriz\$5)) and borate) | USPAT; US-PGPUB; FPO; JPO; DERWENT | 2002/07/19 13:12 |
| - | 30 | (dentifrice or dental or oral) same ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) | USPAT; US-PGPUB; FPO; JPO; DERWENT | 2002/07/19 15:42 |
| - | 30 | ((dentifrice or dental or oral) same ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosiloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) not (((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosiloxane or silicone or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and (cation\$6 near2 (polymeriz\$5 or crosslink\$4 or photopolymeriz\$5)) and borate) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2002/07/19 13:13 |
| - | 185341 | photosensitizer or sensitizer or accelerator | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2002/07/22 07:36 |
| - | 13097 | (photolytic or photopolymerization or photolysis or photochemical) near2 mitiator | USPAT; US-PGPUB; FPO; JPO; DERWENT | 2002/07/22 11:07 |
| | 28175 | photoinitiator or ((photolytic or photopolymerization or photolysis or photochemical) near2 initiator) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2002/07/19 14:19 |
| - | 7814 | (photosensitizer or sensitizer or accelerator) and (photoinitiator or ((photolytic or photopolymerization or photolysis or photochemical) near2 initiator)) | USFAT; US-PGPUB; EPO; JPO; DERWENT | 2002/07/19 14:30 |
| - | 442 | ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and ((photosensitizer or sensitizer or accelerator) and (photoinitiator or ((photolytic or photopolymerization or photolysis or photochemical) near2 initiator))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2002/07/19 14:31 |

| | | | | r |
|---|----|--|------------------------|------------------|
| - | 46 | (((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone | USPAT; US-PGPUB; | 2002/07/19 14:31 |
| | | or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or | EPO; JPO; | |
| | | alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and | DERWENT | |
| | | ((photosensitizer or sensitizer or accelerator) and (photoinitiator or | | |
| | | ((photolytic or photopolymerization or photolysis or photochemical) | | |
| | | near2 initiator)))) and borate | | |
| - | 19 | ((((polysiloxane or polyorganosiloxane or polydiorganosiloxane or | USPAT: | 2002/07/19 14:58 |
| | | organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or | US-PGPUB; EPO; JPO; | |
| | | alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and | DERWENT | |
| | | ((photosensitizer or sensitizer or accelerator) and (photoinitiator or | DERWENT | |
| ļ | | ((photolytic or photopolymerization or photolysis or photochemical) | | |
| | | near2 initiator)))) and borate) not (borate and (((polysiloxane or | | |
| | | polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or | | |
| | | diorganopolysiloxane or organosilicone or silicone or siloxane or | | |
| | | organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj | | |
| | | ether or vinyl adj ether or carbonate or dioxolane)) and photoinitiator and photosensitizer)) | | |
| _ | 32 | (dentifrice or dental or oral) and (((polysiloxane or polyorganosiloxane | USPAT; | 2002/07/19 15:42 |
| | | or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane | US-PGPUB; | |
| | | or organosilicone or silicone or siloxane or organosiloxane or disiloxane) | ЕРО; ЛРО; | |
| | | near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or | DERWENT | |
| | | carbonate or dioxolane)) and ((photosensitizer or sensitizer or | | |
| | | accelerator) and (photoinitiator or ((photolytic or photopolymerization or | | |
| | 97 | photolysis or photochemical) near2 initiator)))) (((polysiloxane or polyorganosiloxane or polydiorganosiloxane or | USPAT: | 2002/07/19 15:43 |
| | '' | organopolysiloxane or diorganopolysiloxane or organosilicone or silicone | US-PGPUB; | 2002/07/15/15:15 |
| | | or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or | ЕРО; ЛРО; | |
| | | alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and | DERWENT | |
| | | (cation\$6 near2 (polymeriz\$5 or crosslink\$4 or photopolymeriz\$5)) and | | |
| | | borate) or ((borate and (((polysiloxane or polyorganosiloxane or | | |
| | | polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or | | |
| | | organosilicone or silicone or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or | | |
| | | carbonate or dioxolane)) and photoinitiator and photosensitizer)) not | | |
| | | (((polysiloxane or polyorganosiloxane or polydiorganosiloxane or | | |
| | | organopolysiloxane or diorganopolysiloxane or organosilicone or silicone | | |
| | | or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or | | |
| | | alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and | | |
| | | (cation\$6 near2 (polymeriz\$5 or crosslink\$4 or photopolymeriz\$5)) and | | |
| | | borate)) or (((dentifrice or dental or oral) same ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or | ¥. | |
| | | diorganopolysiloxane or organosilicone or silicone or siloxane or | | |
| | | organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj | | |
| | | ether or vinyl adj ether or carbonate or dioxolane))) not (((polysiloxane | | |
| | | or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or | | |
| | | diorganopolysiloxane or organosilicone or silicone or siloxane or | | |
| | | organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj | | |
| | | ether or vinyl adj ether or carbonate or dioxolane)) and (cation\$6 near2 | | |
| | | (polymeriz\$5 or crosslink\$4 or photopolymeriz\$5)) and borate)) or ((((polysiloxane or polyorganosiloxane or polydiorganosiloxane or | | |
| | | organopolysiloxane or diorganopolysiloxane or organosilicone or silicone | | |
| } | | or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or | | |
| | | alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and | | |
| | | ((photosensitizer or sensitizer or accelerator) and (photoinitiator or | | |
| | | ((photolytic or photopolymerization or photolysis or photochemical) | | |
| | | near2 initiator)))) and borate) not (borate and (((polysiloxane or | | |
| | | polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or | | |
| | | organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj | | |
| | | ether or vinyl adj ether or carbonate or dioxolane)) and photoinitiator | | |
| | | and photosensitizer))) | | |
| | | | | |

| | 15 | ((dantifrica or danta) or oral) and (((nalvailavan) ar nalvarance illerior | HCDAT. | 2002/07/10 15:42 |
|---|--------|---|---------------------|------------------|
| • | 15 | ((dentifrice or dental or oral) and (((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane | USPAT; US-PGPUB; | 2002/07/19 15:43 |
| | | or organosilicone or silicone or siloxane or organosiloxane or disiloxane) | EPO; JPO; | |
| | | near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or | DERWENT | |
| | | carbonate or dioxolane)) and ((photosensitizer or sensitizer or | DIMONISMI | |
| | | accelerator) and (photoinitiator or ((photolytic or photopolymerization or | | |
| | | photolysis or photochemical) near2 initiator))))) not ((((polysiloxane or | | |
| | | polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or | | |
| | | diorganopolysiloxane or organosilicone or silicone or siloxane or | | : |
| | | organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj | | |
| | | ether or vinvl adj ether or carbonate or dioxolane)) and (cation\$6 near2 | | |
| | | | | |
| | | (polymeriz\$5 or crosslink\$4 or photopolymeriz\$5)) and borate) or ((borate and (((polysiloxane or polyorganosiloxane or | | |
| | | polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or | | |
| | | organosilicone or silicone or siloxane or organosiloxane or disiloxane) | | |
| | | | | |
| | | near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or | | |
| | | carbonate or dioxolane)) and photoinitiator and photosensitizer)) not (((polysiloxane or polyorganosiloxane or polydiorganosiloxane or | | |
| | | | | |
| | | organopolysiloxane or diorganopolysiloxane or organosilicone or silicone | | |
| | | or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and | | |
| | | | | |
| | | (cation\$6 near2 (polymeriz\$5 or crosslink\$4 or photopolymeriz\$5)) and borate)) or (((dentifrice or dental or oral) same ((polysiloxane or | | |
| | | | | |
| | | polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or | | |
| | | | | |
| | | organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj | | |
| | | ether or vinyl adj ether or carbonate or dioxolane))) not (((polysiloxane | | |
| | | or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or | | |
| | | diorganopolysiloxane or organosilicone or silicone or siloxane or | | |
| | | organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj | | |
| | | ether or vinyl adj ether or carbonate or dioxolane)) and (cation\$6 near2 | | |
| 1 | | (polymeriz\$5 or crosslink\$4 or photopolymeriz\$5)) and borate)) or | | |
| | | (((((polysiloxane or polyorganosiloxane or polydiorganosiloxane or | | |
| | | organopolysiloxane or diorganopolysiloxane or organosilicone or silicone | | |
| | | or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or | | |
| | | alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and | | |
| | | ((photosensitizer or sensitizer or accelerator) and (photoinitiator or | | |
| | | ((photolytic or photopolymerization or photolysis or photochemical) | | |
| | | near2 initiator)))) and borate) not (borate and (((polysiloxane or | | |
| | | polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or | | |
| | | diorganopolysiloxane or organosilicone or silicone or siloxane or | | |
| | | organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj | | |
| | | ether or vinyl adj ether or carbonate or dioxolane)) and photoinitiator and photosensitizer)))) | | |
| | 234 | 522/148.ccls. | LICDAT | 2002/07/22 07:25 |
| - | 234 | 140,005, العشار | USPAT; | 2002/07/22 07:35 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | 604 | 522/170.ccls. | DERWENT | 2002/07/22 07:25 |
| - | 004 | 552/1/V.CCIS. | USPAT; | 2002/07/22 07:35 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| _ | 35 | 522/118 cole and 522/170 cole | DERWENT | 2002/07/22 07:25 |
| | 33 | 522/148.ccls. and 522/170.ccls. | USPAT; | 2002/07/22 07:35 |
| | | | US-PGPUB: | |
| | | | EPO; JPO; | |
| | 185341 | photoconcitizar or concitizar or considerator | DERWENT | 2002/07/22 07:24 |
| - | 183341 | photosensitizer or sensitizer or accelerator | USPAT; | 2002/07/22 07:36 |
| | | | US-PGPUB: | |
| | İ | | EPO; JPO; | |
| | 22 | (522/149 | DERWENT | 2002/07/22 00 55 |
| - | 22 | (522/148.ccls. and 522/170.ccls.) and (photosensitizer or sensitizer or | USPAT: | 2002/07/22 08:38 |
| | | accelerator) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | 1 |

| - 90 522/99 ccls and ((vinyl or alkenyl) adj ether or vinyloxy or alkenyloxy) - 1603 522/25 ccls or 522/26 ccls or 522/27 ccls or 522/28 ccls or 522/28 ccls or 522/31 ccls or 522/49 ccls or 522/40 ccls or or organosiloxane or organosiloxane or organosiloxane or organosiloxane or organosiloxane or organosiloxane or disordane or alkenyl adj ether or vinyl adj ether or carbonate or dioxolane or diorganopolysiloxane or organosiloxane or dioxolane or diorganopolysiloxane or organosiloxane or organopolysiloxane or organopolysiloxane or organosiloxane or organopolysiloxane or organ | /22 00.20 |
|--|------------|
| - 90 522/90 ccls. and ((vinyl or alkenyl) adj ether or vinyloxy or alkenyloxy) - 1603 522/25 ccls. or 522/26 ccls. or 522/27 ccls. or 522/28 ccls. or 522/28 ccls. or 522/28 ccls. or 522/31 ccls. or 522/49 ccls. or 522/67 ccls 15831 (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organosiloxane or disploxane) polyorganosiloxane or organosiloxane organosilo | /22 08:38 |
| 522/99 acts. and ((vinyl or alkenyl) adj ether or vinyloxy or alkenyloxy) USEAT USEAT USEAT USEAT USEAT USEAT USEAT S22/3 acts. or 522/49 cets. or 522/27 cets. or 522/28 cets. or 522/28 cets. or 522/28 cets. or 522/3 acts. or 522/49 cets. or 522/27 cets. or 522/28 cets. or 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | |
| S22/99.ccls. and ((vinyl or alkenyl) adj ether or vinyloxy or alkenyloxy) | |
| - 1603 522/25 ccls or 522/26 cels, or 522/27 cels or 522/28 cels, or 522/28 cels, or 522/31 ccls or 522/29 cels, or 522/27 cels or 522/28 cels, or 522/31 ccls or 522/49 cels, or 522/67 cels. or 522/28 cels, or 522/31 ccls or 522/49 cels, or 522/67 cels. or 522/28 cels, or or organosiloxane or polydiorganosiloxane or organosiloxane or ophydiorganosiloxane or polydiorganosiloxane or organosiloxane or polydiorganosiloxane or organosiloxane or organopolysiloxane or organosiloxane or organopolysiloxane or organopolysiloxane or organosiloxane or organosiloxane or organosiloxane or organopolysiloxane or organosiloxane | /22 00 41 |
| - 1603 522/25 ccls or 522/26 ccls. or 522/27 ccls. or 522/28 ccls. or 522/28 ccls. or 522/31 ccls or 522/49 ccls. or 522/67 ccls. - 15831 (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organosiloxane or polyorganosiloxane or polyorganosiloxane or polyorganosiloxane or organosiloxane organosiloxane or organosiloxane organ | /22 08:41 |
| - 1603 522/25 ccls or 522/26 ccls or 522/27 ccls or 522/28 ccls or 522/28 ccls or 522/31 ccls or 522/49 ccls or 522/67 ccls or 522/28 ccls or 522/31 ccls or 522/49 ccls or 522/67 ccls or 522/28 ccls or or organopolysiloxane or diorganopolysiloxane or diorganopolysiloxane or diorganopolysiloxane or diorganopolysiloxane or diorganopolysiloxane or disloxane or diorganopolysiloxane or diorganopolysiloxane or diorganopolysiloxane or organosiloxane or organosiloxane or diorganopolysiloxane or polyorganosiloxane or organosiloxane or organopolysiloxane or diorganopolysiloxane or organosiloxane or organosiloxane or disloxane or organosiloxane or disloxane or organosiloxane or disloxane or organosiloxane or disloxane or organopolysiloxane or diversity or alkenyl) adj ether or vinyloxy or alkenyloxy)) - 59 (photosensitizer or sensitizer or accelerator) and (522/99 ccls and (vinyl or alkenyl) adj ether or vinyloxy or alkenyloxy))) not ((522/148 ccls and 522/170 ccls) and (photosensitizer or sensitizer or accelerator) and (522/99 ccls or 522/26 ccls or 522/276 ccls or | |
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| near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or carbonate or dioxolane))) - 74 ((522/148.ccls. and 522/170.ccls.) and (photosensitizer or sensitizer or accelerator) or (((photosensitizer or sensitizer or accelerator) and (522/99.ccls. and ((vinyl or alkenyl) adj ether or vinyloxy or alkenyloxy))) not ((522/148.ccls and 522/170.ccls.) and (photosensitizer or sensitizer or sensitizer or sensitizer or accelerator))) - 95 ((photosensitizer or sensitizer or accelerator)) and ((522/25.ccls. or 522/26.ccls. or 522/27.ccls. or 522/28.ccls. or 522/31 ccls. or 522/31 ccls. or 522/49.ccls. or 522/67.ccls.) and ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or DERWENT | |
| carbonate or dioxolane))) ((522/148.ccls. and 522/170.ccls.) and (photosensitizer or sensitizer or accelerator)) or (((photosensitizer or sensitizer or accelerator) and (522/99.ccls. and ((vinyl or alkenyl) adj ether or vinyloxy or alkenyloxy))) not ((522/148.ccls and 522/170.ccls.) and (photosensitizer or sensitizer or sensitizer or accelerator))) ((photosensitizer or sensitizer or accelerator) and ((522/25.ccls. or 522/26.ccls. or 522/27.ccls. or 522/28.ccls. or 522/31 ccls. or 522/49.ccls. or 522/67.ccls.) and ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or DERWENT) | |
| - 74 ((522/148.ccls. and 522/170.ccls.) and (photosensitizer or sensitizer or accelerator)) or (((photosensitizer or sensitizer or accelerator) and (522/99.ccls. and ((vinyl or alkenyl) adj ether or vinyloxy or alkenyloxy))) not ((522/148.ccls. and 522/170.ccls.) and (photosensitizer or sensitizer or sensitizer or sensitizer or accelerator))) - 95 ((photosensitizer or sensitizer or accelerator) and ((522/25.ccls. or 522/26.ccls. or 522/27.ccls. or 522/28.ccls. or 522/31 ccls. or 522/49.ccls. or 522/67.ccls.) and ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or DERWENT) | |
| accelerator)) or (((photosensitizer or sensitizer or accelerator) and (522/99.ccls. and ((vinyl or alkenyl) adj ether or vinyloxy or alkenyloxy))) not ((522/148.ccls. and 522/170.ccls.) and (photosensitizer or sensitizer or accelerator))) - 95 ((photosensitizer or sensitizer or accelerator) and ((522/25.ccls. or 522/26.ccls. or 522/27.ccls. or 522/28.ccls. or 522/31 ccls. or 522/49.ccls. or 522/67.ccls.) and ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or or organopolysiloxane or diorganopolysiloxane or DERWENT | /00 00 11 |
| (522/99.ccls. and ((vinyl or alkenyl) adj ether or vinyloxy or alkenyloxy))) not ((522/148.ccls. and 522/170.ccls.) and (photosensitizer or sensitizer or accelerator))) - 95 | /22/09:11 |
| alkenyloxy))) not ((522/148.ccls_and 522/170.ccls.) and (photosensitizer or sensitizer or accelerator))) (photosensitizer or accelerator) and ((522/25.ccls. or USPAT; 522/26.ccls. or 522/27.ccls. or 522/28.ccls. or 522/31 ccls. or 522/49.ccls. or 522/67.ccls.) and ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or DERWENT | |
| or sensitizer or accelerator))) (photosensitizer or sensitizer or accelerator) and ((522/25.ccls. or USPAT; 2002/07. 522/26.ccls. or 522/27.ccls. or 522/28.ccls. or 522/31 ccls. or 522/49.ccls. or 522/67.ccls.) and ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or DERWENT | |
| 495 ((photosensitizer or sensitizer or accelerator) and ((522/25.ccls. or USPAT; 522/26.ccls. or 522/27.ccls. or 522/28.ccls. or 522/31 ccls. or 522/31 ccls. or 522/49.ccls. or 522/67.ccls.) and ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or DERWENT 2002/07. | |
| 522/26.ccls. or 522/27.ccls. or 522/28.ccls. or 522/31 ccls. or US-PGPUB; 522/49.ccls. or 522/67.ccls.) and ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or DERWENT | |
| 522/49.ccls. or 522/67.ccls.) and ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or DERWENT | /22 09:55 |
| polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or DERWENT | |
| polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or DERWENT | |
| | |
| / / / | |
| near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or | |
| carbonate or dioxolane) i)) not (((522/148.ccls. and 522/170.ccls.) and | |
| (photosensitizer or sensitizer or accelerator)) or (((photosensitizer or | |
| sensitizer or accelerator) and (522/99.ccls. and ((vinyl or alkenyl) adj | |
| ether or vinvloxy or alkenyloxy))) not ((522/148.ccls. and 522/170.ccls.) | |
| | |
| and (photosensitizer or sensitizer or accelerator)))) | /22 00.55 |
| | /22 09:55 |
| US-PGPUB; | |
| EPO: JPO; | |
| DERWENT | |
| | /22 10:00 |
| or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane US-PGPUB; | |
| or organosilicone or silicone or siloxane or organosiloxane or disiloxane) EPO; JPO; | |
| near3 (epoxy or oxetane or alkenyl adj ether or vinyl adj ether or DERWENT | |
| carbonate or dioxolane))) | |

| - | 650 | 523/115.ccls. or 523/120.ccls. | USPAT; | 2002/07/22 10:00 |
|---|-------|--|----------------------|------------------|
| | | | US-PGPUB: | |
| | | | EPO; JPO; | |
| | | (522/115 1 522/120 1) 1/522/140 1 // 1 1 | DERWENT | 2002/07/22 10 01 |
| - | 6 | (523/115.cels. or 523/120.cels.) and (522/148.cels. or ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or | USPAT; US-PGPUB; | 2002/07/22 10:01 |
| | | diorganopolysiloxane or organosilicone or silicone or siloxane or | EPO; JPO; | |
| | | organosiloxane or disiloxane) near3 (epoxy or oxetane or alkenyl adj | DERWENT | |
| | | ether or vinyl adj ether or carbonate or dioxolane))) | 2.2 | |
| - | 210 | oxman.in. | USPAT; | 2002/07/22 11:07 |
| | | | US-PGPUB; | |
| | | | ЕРО; ЈРО; | |
| | | | DERWENT | |
| - | 28175 | (photolytic or photopolymerization or photolysis or photochemical) near2 | USPAT; | 2002/07/22 11:12 |
| | | initiator or photoinitiator | US-PGPUB: | |
| | | | EPO: JPO: DERWENT | |
| | 987 | ((photolytic or photopolymerization or photolysis or photochemical) | USPAT; | 2002/07/22 11:12 |
| - | 987 | near2 initiator or photoinitiator) and borate | US-PGPUB: | 2002/07/22 11:12 |
| | | hearz initiator of photonitiator) and corace | FPO; JPO; | |
| | | | DERWENT | |
| _ | 6069 | borate with (nucleophil\$2 or react\$5) | USPAT: | 2002/07/22 11:13 |
| | | | US-PGPUB: | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| • | 139 | (((photolytic or photopolymerization or photolysis or photochemical) | USPAT; | 2002/07/22 11:13 |
| | | near2 initiator or photoinitiator) and borate) and (borate with | US-PGPUB: | |
| | | (nucleophil\$2 or react\$5)) | EPO; JPO; DERWENT | |
| ı | 14 | ((polysiloxane or polyorganosiloxane or polydiorganosiloxane or | USPAT; | 2002/07/22 14:51 |
| - | 14 | organopolysiloxane or diorganopolysiloxane or organosilicone or silicone | US-PGPUB; | 2002101122 14.31 |
| | | or siloxane or organosiloxane or disiloxane) near3 (epoxy or oxetane or | EPO; JPO; | |
| | | alkenyl adj ether or vinyl adj ether or carbonate or dioxolane)) and | DERWENT | |
| | | ((((photolytic or photopolymerization or photolysis or photochemical) | | |
| | - | near2 initiator or photoinitiator) and borate) and (borate with | | |
| | | (nucleophil\$2 or react\$5))) | | |